

Thomas “Adam” Pippert

1277 NE Estelle Ct, Hillsboro OR 97124 ◦ (503) 847-9834 ◦ adam.pippert@gmail.com

SKILLSET

- **Operating Systems:** RHEL, CentOS, Wind River Linux, Yocto, OSX, Microsoft Windows
- **Cloud Software Suites:** VMware, Pivotal PAS/PKS
- **Programming Languages:** C, C++, Python, Java, bash, HTML/CSS, JavaScript (including node.js)
- **Storage:** DellEMC Product Portfolio, Persistent Container Storage • **Certifications:** Cloud Foundations Specialist (DECS-CA), ISMv3

EXPERIENCE

Dell EMC - Systems Engineer

June 2016-present

- Technical advisor for enterprise customers in Oregon and Idaho • Configure solutions for storage and infrastructure • Advise other systems engineers on emerging DevOps, SRE, and analytics trends • Technical outreach to external and internal customers

Intel Corporation - Embedded Systems Engineering

November 2015-June 2016

- Validation and testing of firmware for Internet of Things edge analytics device • Development of gateway solutions to observe edge analytic behavior • Maintaining TeamForge repos for firmware and gateway application development • JIRA and Confluence based project management • System Administrative tasks for development workstations and gateway devices

Intel Corporation - Technical Marketing Software Engineering

June 2014-October 2015

- Validated and launched Internet of Things Gateway package for Intel NUC • Wind River Linux custom configurations for Intel Celeron and Atom based NUC products • Built working proof of concept demos for Intel NUC use cases • Collaborated with product marketing groups to create videos highlighting technical features of Intel NUC products • Outstanding Presenter award at Design and Solutions Training 2015

Intel Corporation - Performance Test Engineering

December 2012-June 2014

- Developed SPECwpc workstation benchmark as a member of the SPECwpc working group
- Reviewed C and Python code for benchmark packages
- Tested configuration and setup of low-power high-density server
- Created virtualized and non-virtualized setups of SPECjbb, SPECweb, and other benchmarks for microserver platforms on Intel and ARM architectures
- Creating a microserver tailored virtualization benchmark for internal and OEM use to analyze the ARM threat and IA advantage in this space

Business Education Compact - Lab Administrator

April 2012-December 2012

- Maintained file servers and remote test servers for scale engineering and testing
- Troubleshooting access and hardware issues for users in local and remote locations
- Created and maintained inventory system for high-value inventory
- Set up synchronization of IT-maintained shares and local file servers

EDUCATION

- Oregon State University - BS, Computer Science
- Roanoke College - BA, Music Composition